

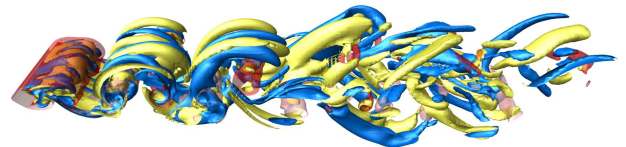
Ninth International Conference on **Computational Fluid Dynamics** in the Minerals and Process Industries

10-12 December 2012, Melbourne, Australia

The Ninth International Conference on CFD in the Minerals and Process Industries is the premier event in CFD for the industry. It attracts professionals and students from industry, universities and research organisations throughout the world.

The conference will cover the application of Computational Fluid Dynamics in the following industries:

- Mineral processing
- Metal production
- Bioengineering
- Power generation
- Chemicals
- Food
- Oil and gas



Paper presentations are likely to include:

- | | |
|--|--|
| <ul style="list-style-type: none"> • smelting • burners and furnaces • bio-chemical processes • coal combustion • gas cyclones and hydrocyclones • casting • flash smelting • fluidised beds • environmental aspects • gravity thickeners • slurry flows • grinding mills • blast furnaces • heat exchangers | <ul style="list-style-type: none"> • rotary kilns • spray dryers • steelmaking • crystallisation • fuel cells • pumps • stirred tanks and reactors • flotation • water treatment • granular flows • heat transfer • interface dynamics • turbulence modelling • hydrometallurgical applications • and many others |
|--|--|

Proudly
Organised by



Further information can be obtained from:
The Conference Chairman
Dr Peter Witt or
Ali Green
Ph: +61 3 9545 8098
Fax: +61 3 9545 8080
cfd@minerals.csiro.au

Updated information as well as details of previous conferences in this series can be viewed at our website:
www.cfd.com.au/cfdconf